

AMENDMENTS TO THE SPECIFICATION

Page 5, line 20 to page 6, line 2:

In step 104, the exemplary Bluetooth-enabled pen senses the information that is entered on the paper media by being in the close proximity of the paper media. According to one embodiment, the paper media may include an identification information or code, such as an RF tag a radio frequency (RF) tag, which may be activated when the pen is positioned in close proximity of the paper media. In one embodiment, when the user writes with the pen on a paper media, the following pieces of information may be captured digitally: a) the motion of the pen itself, b) a digital video of the area above the tip of the pen, and c) the page number encoded in an RF tag embedded into the page, for example.

Page 8, line 23 to page 9, line 6:

The method and system disclosed herein provides efficient, instant, and convenient techniques for entering information on online electronic media. By working on the corresponding paper media, the method and system disclosed herein eliminates online browsing of voluminous documents, which requires situating in front of a computer system for a long period of time, staring staring at harmful computer screens, and certain skill in navigating the Web. Instead, users may conveniently and leisurely use paper forms of the online documents to enter the desired information on the paper version of online documents, which information is automatically and instantly transferred to the electronic form of the documents.